In the claims:

1	1. (Currently Amended) A fluid quick connector comprising:
2	a connector housing configured to mate with a male endform along a
3	first axis through a bore in the housing; and
4	a contact member earried monolithically formed on the housing in the
5	bore and adapted for electrical contact with the male endform when the male endform
6	is inserted into the bore in the housing.
1	2. (Original) The fluid quick connector of claim 1 wherein the
2	contact member comprises:
3	at least one finger carried with the housing and extending into the bore
4	in the housing.
	3. (Cancelled)
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1	4. (Original) The fluid quick connector of claim 2 wherein the at
2	least one finger further comprises:
3	a plurality of circumferentially spaced fingers carried on the housing.
1	5. (Original) The fluid quick connector of claim 4 wherein the
2	plurality of fingers comprise:
3	three equi-circumferentially spaced fingers.
1	6. (Original) The fluid quick connector of claim 4 wherein:
2	an inner diameter between the contact fingers is smaller than an outer
3	diameter of the male endform.

1	7. (Original) The fluid quick connector of claim 1 wherein:
2	the contact member is positioned in the bore in the housing for
3	engagement with a tip end of the male endform when the male endform is fully
4	inserted into the quick connector housing.
1	8. (Original) The fluid quick connector of claim 1 wherein the
2	contact member comprises:
3	at least one projection integral with the housing, the at least one
4	projection extending radially inward into the bore in the housing.
1	9. (Original) The fluid quick connector of claim 8 wherein:
2	the at least one projection is integrally formed as a unitary part of the
3	housing.
1	10. (Original) The fluid quick connector of claim 8 wherein the at
2	least one projection comprises:
3	a plurality of circumferentially spaced projections carried on the
4	housing.
1	11. (Original) The fluid quick connector of claim 8 wherein the at
2	least one projection comprises:
3	three equi-circumferentially spaced projections carried on the housing
1	12. (Original) The fluid quick connector of claim 8 wherein:
2	the contact member is mounted in the bore of the housing to engage a
3	tip end of the male endform when the male endform is fully inserted into the bore in
4	the housing.

13. (Original) The fluid quick connector of claim 10 wherein:

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	2	an inner diameter between the projections is less than the outer
	3	diameter of the male endform.
	1	14. (Currently Amended) The fluid quick connector of claim 1
13	2	further comprising:
	3	the quiek connector housing and the male endform formed of an
V	4	electrically conductive material.